10

15

CLAIMS

What is claimed is:

- 5 1. A system of display interface for an image copy machine, said system comprising:
 - a preview module for displaying a plurality of previewed digital pictures for an objective image;
 - a preferred module for storing a plurality of settings, said settings corresponding to said previewed digital pictures; and
 - a control module for commanding said image copy machine to input data of said objective image and translating said data into an objective digital picture.
 - The system according to claim 1 further comprising a setting module for inputting and changing said settings.
- The system according to claim 1, wherein said preferred module comprises automatically storing a plurality of objective settings
 of said objective digital picture.
 - The system according to claim 1, wherein said objective digital picture is not one of said previewed digital pictures.
- 25 5. The system according to claim 1, wherein said objective digital picture is one of said previewed digital pictures.

5

10

15

- The system according to claim 1, wherein said image copy machine comprises a scanner.
- 7. A storage apparatus storing a plurality of computer-readable program for communicating with an image copy machine, said computer-readable program enabling to execute the following steps:

simultaneously displaying a plurality of previewed digital pictures for an objective image, each said previewed digital picture having a plurality of corresponding previewed settings;

generating an objective digital picture for said objective image, said objective digital picture having a plurality of objective settings; and adding said objective settings to said corresponding previewed settings.

8. The storage apparatus of claim 7 further comprising enabling to executing the steps of editing said corresponding previewed settings and predetermining said objective settings.

- 9. The storage apparatus of claim 7, wherein said image copy machine comprises a scanner.
 - 10. A method of capturing a digital picture for an objective image, said method comprising:
- 25 displaying a plurality of previewed pictures on a display device for said objective image, said previewed pictures having a plurality of

10

15

corresponding previewed settings;

generating an objective picture for said objective image, said objective picture having a plurality of corresponding objective settings; and

- 5 adding said corresponding objective settings to said corresponding previewed settings.
 - 11. The method according to claim 10 further comprising editing said corresponding previewed settings and said corresponding objective settings.
 - 12. The method according to claim 10, wherein said objective image comprises captured by a scanner.
 - 13. The method according to claim 10, wherein said objective picture comprises selected from said previewed pictures.
 - 14. The method according to claim 10, wherein said corresponding previewed settings comprises a capturing resolution.